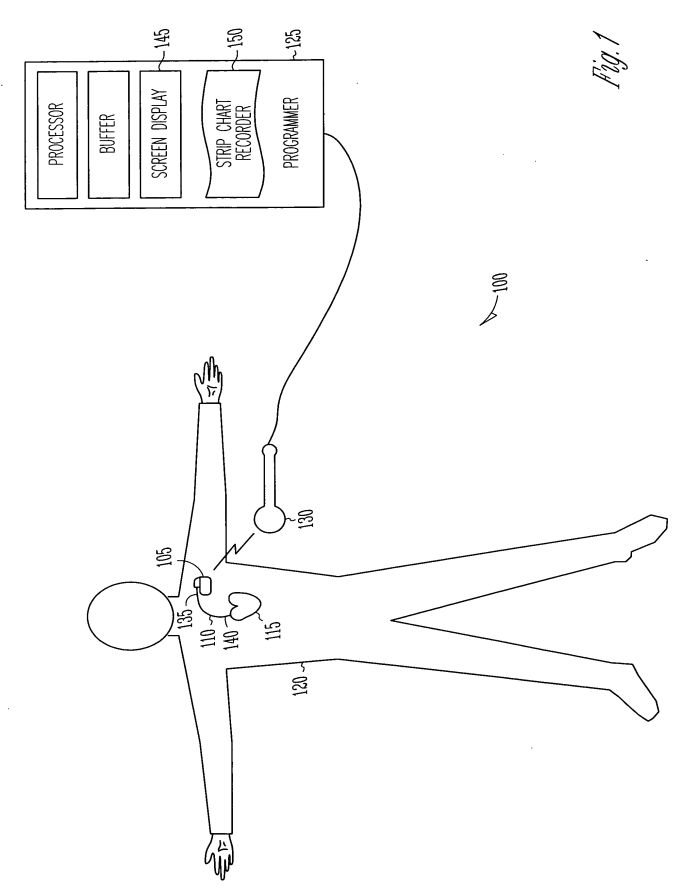
INVENTOR'S NAME: ALLAN T. KOSHIOL, ET AL. SERIAL NO.: 10/743,567 DOCKET NO.: 279.662US1

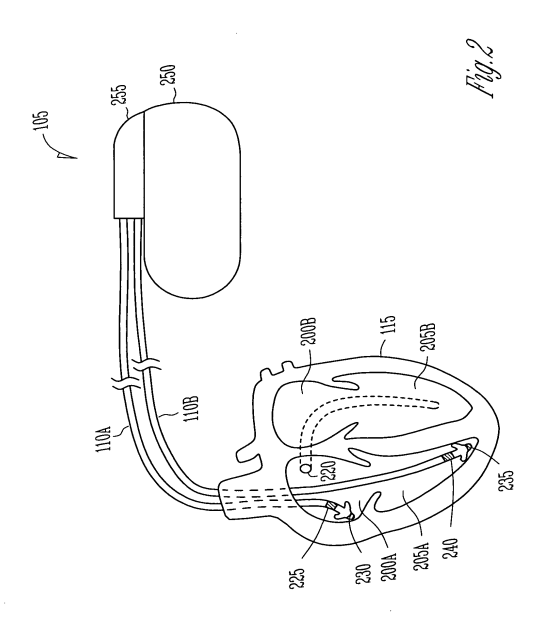
REPLACEMENT SHEET



INVENTOR'S NAME: ALLAN T. KOSHIOL, ET AL. SERIAL NO.: 10/743,567 DOCKET NO.: 279.662US1

REPLACEMENT SHEET

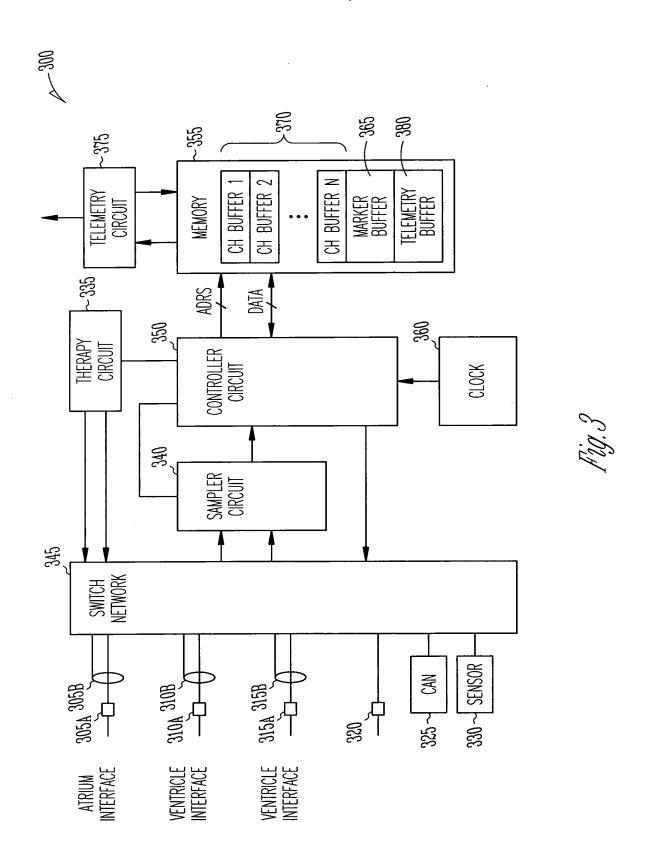
2/7



INVENTOR'S NAME: ALLAN T. KOSHIOL, ET AL. SERIAL NO.: 10/743,567 DOCKET NO.: 279.662US1

T NO.: 279.662US1 REPLACEMENT SHEET

3/7



INVENTOR'S NAME: ALLAN T. KOSHIOL, ET AL. SERIAL NO.: 10/743,567 DOCKET NO.: 279.662US1

REPLACEMENT SHEET

4/7

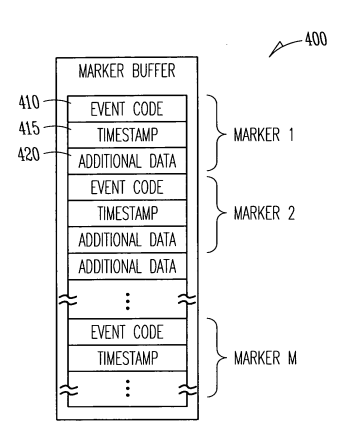
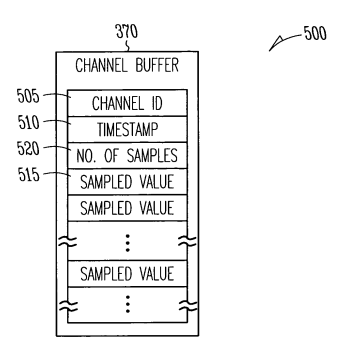


Fig. 4

INVENTOR'S NAME: ALLAN T. KOSHIOL, ET AL. SERIAL NO.: 10/743,567 DOCKET NO.: 279.662US1

5/7

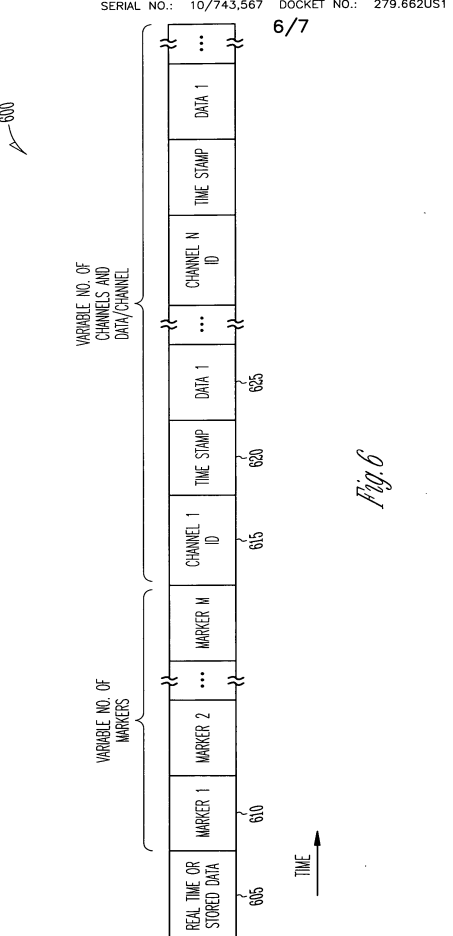


REPLACEMENT SHEET

Fig.5

INVENTOR'S NAME: ALLAN T. KOSHIOL, ET AL. SERIAL NO.: 10/743,567 DOCKET NO.: 279.662US1

REPLACEMENT SHEET



INVENTOR'S NAME: ALLAN T. KOSHIOL, ET AL. SERIAL NO.: 10/743,567 DOCKET NO.: 279.662US1

REPLACEMENT SHEET

7/7 (%) (F) SURFACE GAIN (10mm/mV) SHOW DEVICE MARKERS PACING SPIKE DISPLAY SHOW PSA MARKERS SURFACE FILTER 21. 2 □ 图 Q S/mm ATRIAL GAIN (20mm/mV) RIGHT V GAIN (mm/mV) E89-1 SPEED